Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	near5 (application or file))		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 06:17
L2	72	1 same (operating near2 system with registry)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 06:20
L3	11	2 and (html or hypertext) same (location or address) same (application or file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 06:28
L4	398	1 and (operating near2 system with registry)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 06:28
L5	59	4 and (html or hypertext) same (location or address) same (application or file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 06:20
L6	7	4 and (html or hypertext) same (location or address) same (application or file) same (select or selection)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 06:20
L7	6	6 not 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/10/03 06:22
L8	4	4 and 715/760.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 06:24
L9	220	4 and browser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 06:24

L10	15	4 and browser with ((stop or stopping or halt or halting or pause or pausing) or (without near5 (navigate or navigating)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 06:28
L11	7826	1 and (table or registry)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 06:28
L12	634	11 and (html or hypertext) same (location or address) same (application or file)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 06:28
L13	41	12 and browser with ((stop or stopping or halt or halting or pause or pausing) or (without near5 (navigate or navigating)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 06:30
L14	1	12 and browser with ((stop or stopping or halt or halting or pause or pausing) or (without near5 (navigate or navigating))) same ((install or installing or execute or executing) with (application or file))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 06:30



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide
"operating system registry" AND "application launcher" AND be



THE ACM DIGITAL LIBRARY	************

Feedback Report a problem Satisfaction

***				survey	
		operating system red ID <u>browser</u>	gistry AND <u>application</u>		Found 99 of 161,645
b	ort results y isplay esults	relevance expanded form	Save results to a Binder Search Tips Open results in a new window	Try an <u>Advanced S</u> Try this search in <u>1</u>	
R	esults 1 -	20 of 99	Result page: 1 $\frac{2}{3}$		/ance scale 🔲 🖵 📟 🚾
1	technolo Michael F	<u>ogies</u> Richichi, Paul Coen	orting ubiquitous computing of the 29th annual ACM SI		• .
	Full text av	vailable: 📆 pdf(285.27 F	(B) Additional Information: <u>full c</u> term	itation, abstract, references, (<u>s</u>	citings, index
	ubiqu educa of trad Unive stude	itous computing pro itional package. The ditional computer la rsity. Drew also pro nts, and utilizes Nov	computers to students since grams where students recei se programs reduce the dep bs, and allow 24x7 computir vides Novell Directory Servicell ZENworks to customize sorks, directory services, eDirectory services, eDirec	we a laptop computer as endence on and manage ing access to every stude les (NDS) accounts to all coftware, personalize	s part of their ement issues ent at the Il of these
2	E. James	Whitehead 1999 Proceedings hypermedia :	ork effects in hypertext sys of the tenth ACM Confere returning to our diverse	nce on Hypertext and	
	Full text av	roots /ailable: <u>pdf(1.12 MB</u>) Additional Information: full c	tation, references, citings, inc	<u>iex terms</u>
	Keyw open l	r ords: WWW, archit hypertext	ectural control choices, mon	olithic hypertext, netwo	rk effects,
3	Jeffrey A.	. Jones r 1999 Proceedings	om cc:Mail to Netscape in s of the 27th annual ACM : le high expectations		on User
	Full text av	railable: 📆 pdf(36,74 KE		iation, references, index term	<u>15</u>

Keywords: IMAP 4 e-mail, Microsoft Access, Netscape Communicator, cold fusion, computer training, dynamic HTML, internet Cooking with Linux: the ultimate (but small) Linux box! Marcel Gagné September 2002 Linux Journal, Volume 2002 Issue 101 Full text available: ntml(12.94 KB) Additional Information: full citation, index terms 5 Web-based performance visualization of distributed discrete event simulation Adel S. Elmaghraby, Sherif A. Elfayoumy, Irfan S. Karachiwala, James H. Graham, Ahmed Z. Emam, AlaaEldin Sleem December 1999 Proceedings of the 31st conference on Winter simulation: Simulation--a bridge to the future - Volume 2 Full text available: pdf(104.60 KB) Additional Information: full citation, references, index terms Focus on Embedded Systems Rick Lehrbaum February 2001 Linux Journal Full text available: html(19.89 KB) Additional Information: full citation, index terms 7 A secure execution framework for Java Manfred Hauswirth, Clemens Kerer, Roman Kurmanowytsch November 2000 Proceedings of the 7th ACM conference on Computer and communications security Full text available: pdf(430.90 KB) Additional Information: full citation, references, citings, index terms Keywords: Java security management, XML-based security configuration, management GUIs The GNOME 2 desktop environment Russell Dyer April 2003 Linux Journal, Volume 2003 Issue 108 Full text available: html(16.60 KB) Additional Information: full citation, abstract, index terms GNOME 2 offers better-looking fonts and full-keyboard navigation. eXtreme deployment: distributing and configuring 450 student laptops in five hours E. Axel Larsson, Russell Sprague October 2004 Proceedings of the 32nd annual ACM SIGUCCS conference on User services Full text available: pdf(471.82 KB) Additional Information: full citation, abstract, references, index terms Drew University has been recognized as a leader in Ubiquitous Computing since 1984, with the introduction of our Computer Initiative program, distributing more than 450 notebook

computers to incoming students.

Drew's first Windows XP implementation did not register student computers into an Active Directory domain, instead opting for an unmanaged local account, which caused many support issues. By contract, having the computers in the domain would mean that users would not need a sepa ...

	ubiquitous computing, windows	
10	Autonomous Adaptation to Dynamic Availability Using a Service-Oriented Component Model Humberto Cervantes, Richard S. Hall May 2004 Proceedings of the 26th International Conference on Software Engineering	
	Full text available: pdf(675.97 KB) Additional Information: full citation, abstract	
	This paper describes a project, called Gravity, that defines a component model, where components provide and require services (i.e., functionality) and all component interaction occurs via services. This approach introduces service-oriented concepts into a component model and execution environment. The goal is to support the construction and execution of component-based applications that are capable of autonomously adapting at run time due to the dynamic availability of the services provided by	
11	Cooking with Linux: exploring strange new languages Marcel Gagné July 2003 Linux Journal, Volume 2003 Issue 111	
	Full text available: html(12.44 Additional Information: full citation	
12	Privacy in browser-based attribute exchange	

Birgit Pfitzmann, Michael Waidner

November 2002 Proceedings of the 2002 ACM workshop on Privacy in the Electronic Society

Full text available: pdf(168.95 KB) Additional Information: full citation, abstract, references, index terms

Browser-based attribute-exchange protocols enable users of normal web browsers to conveniently send attributes, such as authentication or demographic data, to web sites. Such protocols might become very common and almost mandatory in general consumer scenarios over the next few years. We derive the privacy requirements on such protocols from general privacy principles and study their consequences for the protocol design. We also survey to what extent proposals like Microsoft's Passport, IBM's e- ...

Keywords: BBAE, Liberty, Passport, SAML, Shibboleth, attribute-exchange, e-Community Single Signon, identity management, privacy, roles, security, single signon, traffic data, wallet, web browser

13	<u>RSVP</u>	Browser:	Web	Browsing on	Small	Screen	Devices
----	-------------	----------	-----	-------------	-------	--------	----------------

O. de Bruijn, R. Spence, M. Y. Chong

January 2002 Personal and Ubiquitous Computing, Volume 6 Issue 4

Full text available: pdf(171.91 KB) Additional Information: full citation, abstract, citings, index terms

In this paper, we illustrate the use of space-time trade-offs for information presentation on

small screens. We propose the use of Rapid Serial Visual Presentation (RSVP) to provide a rich set of navigational information for Web browsing. The principle of RSVP browsing is applied to the development of a Web browser for small screen devices, the RSVP browser. The results of an experiment in which Web browsing with the RSVP browser is compared with that of a typical WAP browser suggests that RSVP ...

Keywords: Mobile Internet, Mobile communication, Navigation, Rapid serial visual presentation, Small screen devices, WAP, Web browsing

14 The effects of information scent on visual search in the hyperbolic tree browser Peter Pirolli, Stuart K. Card, Mija M. Van Der Wege March 2003 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 10 Issue 1	
ter Pirolli, Stuart K. Card, Mija M. Van Der Wege arch 2003 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 10 Issue 1 arch 2003 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 10 Issue 1 arch 2003 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 10 Issue 1 and the State of Computer State of Computer State on Computer State on State of State on	
to amplify users' ability to navigate large tree-structured information systems. Information scent is a theoretical construct that captures one kind of interaction between task and display. Information scent is provided by task-relevant display cues, such as node labels on a tree that influence a user's visual search behavior and navigation decisions. An empirical	
Keywords : Hyperbolic Tree, Information visualization, fisheye-lens visual search, focus+context, information foraging, information scent, interactive computer graphics	
15 Adapting the web interface: an adaptive web browser K. Henricksen, J. Indulska January 2001 Australian Computer Science Communications, Proceedings of the 2nd	_
Australasian conference on User interface AUIC '01, Volume 23 Issue 5	
Full text available: pdf(1.01 MB) Additional Information: <u>full citation, abstract, references</u>	
requirement for seamless (device independent) access to computing resources of distributed systems. One of the most common applications in distributed systems is the Web browser, which is not only used to access resources on the Internet but also as an interface to many Information Systems applications. In this paper, we address types of	
16 Browser-Soar: a computational model of a highly interactive task Virginia A. Peck, Bonnie E. John	_
systems	
iems	
information in an on-line help browser. The model accounts for 90% of the browsing	
Keywords: GOMS, Soar, browsing, cognitive models	

17 Security through the eyes of users: Hardening Web browsers against man-in-the- middle and eavesdropping attacks Xia Brustoloni, José Carlos Brustoloni May 2005 Proceedings of the 14th international conference on World Wide Web	
Full text available: pdf(770.11 KB) Additional Information: full citation, abstract, references, index terms	
Existing Web browsers handle security errors in a manner that often confuses users. In particular, when a user visits a secure site whose certificate the browser cannot verify, browser typically allows the user to view and install the certificate and connect to the si despite the verification failure. However, few users understand the risk of man-in-the-middle attacks and the principles behind certificate-based authentication. We propose context-sensitive certificate verification (CSCV), w	the
Keywords : HTTPS, SSL, Web browser, certificate, eavesdropping attack, just-in-time instruction, man-in-the-middle attack, password, safe staging, well-in-advance instruction.	ion
18 Trusted paths for browsers Zishuang (Eileen) Ye, Sean Smith, Denise Anthony	
May 2005 ACM Transactions on Information and System Security (TISSEC), Volume is Issue 2	8
Full text available: pdf(265.37 KB) Additional Information: full citation, abstract, references, index terms	-
Computer security protocols usually terminate in a computer; however, the human-bas services which they support usually terminate in a human. The gap between the human the computer creates potential for security problems. We examine this gap, as it is manifested in secure Web servers. Felten et al. demonstrated the potential, in 1996, for malicious servers to impersonate honest servers. In this paper, we show how malicious servers can still do thisand can also forge the existence of an	n and r
Keywords: HCISEC, Trust path, Web browser security	
19 Browser comparison Ralph Krause March 2002 Linux Journal, Volume 2002 Issue 95	
Full text available: Additional Information: full citation, abstract, index terms	
A look at the strengths and weaknesses of seven web browsers.	
20 Browsers with changing parts: a catalog explorer for Philip Glass' website Harry Hochheiser August 2000 Proceedings of the conference on Designing interactive systems:	
processes, practices, methods, and techniques Full text available: pdf(446.89 KB) Additional Information: full citation, abstract, references, index terms	
The development of navigational tools for a web site devoted to a catalog of musical compositions offers a variety of design challenges. A combination of techniques develop from information visualization research - including starfield displays, dynamic queries, a zoomable user interfaces (ZUIs) - was used to construct a prototype browser for possib use in a web site dedicated to the work of Philip Glass. After a discussion of the goals as potential users of the site, this paper descr	and le
Keywords: biography, catalog browsing, interactive visualization, music, zoomable use interfaces	er

Results 1 - 20 of 99

Result page: 1 2 3 4 5 next

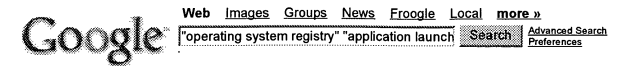
The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

SCIENCE DIRECT Register or Login: user name Password: Go Athens/Instit	ution Log
Home Search Journals Books Abstract Databases My Profile Alerts) Help
Quick Search: within All Full-text Sources Go Search Tips	
1 Articles Found	1 - 1
pub-date $>$ 1994 and pub-date $<$ 2003 and TITLE-ABSTR-KEY(operating system AND registry)	y)
Edit Search Save Search Save as Search Alert Search	h Withi
Article List Partial Abstracts Full Abstracts	
	Go
Managing Windows NT [®] file system permissions— A security tool to master the complexity of Microsoft Windows NT [®] file system permissions • ARTICLE Journal of Network and Computer Applications, Volume 22, Issue 2, April 1999, Pages 119-131 K. Hanner and R. Hörmanseder Abstract	
1 Articles Found	
pub-date > 1994 and pub-date < 2003 and TITLE-ABSTR-KEY(operating system AND registry	y)
Edit Search Save Search Save as Search Alert	
results	1 - 1
Home Search Journals Books Abstract Databases My Profile Alerts	Help

Contact Us | Terms & Conditions | Privacy Policy

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

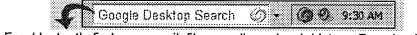


Web Results 1 - 2 of 2 for "operating system registry" "application launcher" browser. (0.30 seconds)

Tip: Try removing quotes from your search to get more results.

[PDF] <u>www.novell.com/documentation/lg/nw65/pdfdoc/utlrfe...</u>
File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Supplemental Result - <u>Similar pages</u>

рогј www.novell.com/training/partnertraining/s0781_200.pdf File Format: PDF/Adobe Acrobat - <u>View as HTML</u> Supplemental Result - <u>Similar pages</u>



Free! Instantly find your email, files, media and web history. Download now.

"operating system registry" "applicat Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - Hurricane Resources - About Google

©2005 Google

Groups News Froogle Local more » Images

operating system registry" application launché

Search.

Advanced Search **Preferences**

Web Results 1 - 10 of about 26 for "operating system registry" application launcher browser. (0.43 second

[PDF] 9-2005 (Recovered)

File Format: PDF/Adobe Acrobat - View as HTML

your **operating system, registry**,. all programs, settings, and docu- ... with one

universal launcher;. the applications will be usable ...

futuretechnologiesinc.com/news/print/9-2005.pdf - Similar pages

cryptogon.com

When you restart your browser and log back in, you will be on a new appserver which may be ... or configuration settings in the operating system's registry, ... www.cryptogon.com/2005_02_13_blogarchive.html - 51k - Cached - Similar pages

[PDF] <u>www.novell.com/documentation/lg/nw65/pdfdoc/utlrfe...</u>

File Format: PDF/Adobe Acrobat - View as HTML

Supplemental Result - Similar pages

[PDF] www.novell.com/training/partnertraining/s0781 200.pdf

File Format: PDF/Adobe Acrobat - View as HTML

Supplemental Result - Similar pages

[PDF] Installing and Configuring ColdFusion Server

File Format: PDF/Adobe Acrobat - View as HTML

... ix Easy managment Application deployment services Effortlessly and reliably deploy.

archive, or restore entire applications using ColdFusion archive files. ...

www.jeffmcneill.com/docs/development/ InstallingAndConfiguringColdFusionServer.pdf - Supplemental Result -Similar pages

[PDF] Managing Your Network with HP OpenView Network Node Manager

File Format: PDF/Adobe Acrobat - View as HTML

... 582 HP OpenView Launcher. 586 Alarm Browser 596

Building and Executing MIB Applications

paaf.gov.kw/elib/hp%20openview%20NNM.pdf - Supplemental Result - Similar pages

[PDF] HP OpenView Network Node Manager

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. HP OpenView Network Node Manager Managing Your Network with HP OpenView

Network Node Manager Version: 6.4 Manufacturing Part ...

www.salto.cz/files/doc/hp/NNM6_4.pdf - Supplemental Result - Similar pages

[PDF] IBM WebSphere Application Server, Version 5: Getting started

File Format: PDF/Adobe Acrobat - View as HTML

... container An applet is a client Java class that typically executes in a Web browser,

but can also run in a variety of other client applications or devices. ...

www.wile-e-world.net/how_tos_readmes/ websphere/docs/InstallGuide_en.PDF - Supplemental Result -

Similar pages

[PDF] ovweb.external.hp.com/ovnsmdps/pdf/j5323-90000.pdf

File Format: PDF/Adobe Acrobat - View as HTML

Supplemental Result - Similar pages



Web Images Groups News Froogle Local more »

"operating system" registry "application launch

Search

Advanced Search Preferences

Web Results 1 - 10 of about 12,700 for "operating system" registry "application launcher" browser . (0.22

Browse Startup Application Knowledge Base

Traceless 2003 - clear your cookies, temp directories and **browser** history with a click of a button. ... SMS **Application Launcher** (LAUNCH32.EXE) ... www.windowsstartup.com/wso/browse.php?l=12 - 34k - <u>Cached - Similar pages</u>

NOVELL: Cool Solutions: The Basics of Creating and Importing an ...

The file is a record of all the **registry** entries to be added, ... It contains everything the **Application Launcher** needs to be able to distribute the ... www.novell.com/coolsolutions/feature/2819.html - 25k - <u>Cached - Similar pages</u>

NOVELL: NetWare 5.1 Detailed View

... which includes Novell Application Launcher™ (NAL) and Workstation Manager ... You can access your files from any Web browser: you will no longer be tied ... www.novell.com/products/netware5/details.html - 33k - Oct 1, 2005 - Cached - Similar pages [More results from www.novell.com]

Java 2 SDK 1.4.2 Installation Notes for Microsoft Windows

Exit the Netscape 7.x/Mozilla 1.x browser and all Netscape 7.x/Mozilla 1.x ... It has no registry settings and is contained entirely in a jre directory ... java.sun.com/j2se/1.4.2/install-windows.html - 38k - Cached - Similar pages

Installation Notes

More RAM is recommended for applets running within a **browser** using the Java ... It has no **registry** settings and is contained entirely in a jre directory ... java.sun.com/j2se/1.5.0/install-windows.html - 38k - <u>Cached - Similar pages</u>

Interoperability in a Novell NetWare Environment

Once communicating, each **operating system** supports additional capabilities ... In addition to the default **browser** and Windows desktop settings, the Internet ... www.microsoft.com/windows2000/ techinfo/interop/netwareinterop.asp - 73k - <u>Cached</u> - <u>Similar pages</u>

[poc] Introduction

File Format: Microsoft Word 2000 - View as HTML

The **Registry** tool cannot be launched from any of the administration tools, ... In this model, all of the necessary parts of the **operating system** are loaded ... www.microsoft.com/ntserver/docs/Solaris.doc - Similar pages

Pocket PC freeware downloads, tested and reviewed by SnapFiles new PADD is an application launcher with an interface inspired by the Star Trek ... new PHM Registry Editor is a registry editing tool for your PocketPC. ... www.snapfiles.com/pocketpc/ppc_fwother.html - 57k - Cached - Similar pages

Compufiles--Freeware, Site Tools, Win/Tech Tips....System Tools It displays information about **Operating System**, Installed Programs, ... The collection includes the System Tray **Application Launcher**, Tech-Pro Menu, ... www.compufiles.com/utilities2.html - 31k - Cached - Similar pages

Awards for 12Ghosts

Interference Fearch

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2		((launch or launching or launcher) with application) and (html or hypertext) and (operating near3 system with registry).clm.	US-PGPUB	OR	ON	2005/10/03 07:46
L3	6	((launch or launching or launcher) with application) and (browser) and (operating near3 system with registry).clm.	US-PGPUB	OR	ON	2005/10/03 07:46